

REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE <i>(EP 1130-2-520)</i>						PAGE 1 OF 1	
TO: Navigation Interest						FROM: U.S. Army Engineer District, Baltimore P.O. Box 1715 Baltimore, Maryland 21203-1715	
RIVER/HARBOR NAME AND STATE Tred Avon Talbot County, Maryland					MINIMUM DEPTHS IN CHANNEL ENTERING FROM SEAWARD		
NAME OF CHANNEL	DATE OF SURVEY	AUTHORIZED PROJECT			LEFT OUTSIDE QUARTER <i>(feet)</i>	MIDDLE HALF <i>(feet)</i>	RIGHT OUTSIDE QUARTER <i>(feet)</i>
		WIDTH <i>(feet)</i>	LENGTH <i>(miles)</i>	DEPTH <i>(feet)</i>			
Tred Avon Station 0+000 to 13+500 Surveyed on 21 May 2008		150	3	12	7	4	2
REMARKS <i>(Continue on reverse)</i> All depths refer to 1960-1978 tidal datum. This information represents the results of surveys made on the dates indicated and can only be as indicating the general conditions at that time. Length of channel is reported to the nearest mile. The actual length of channel is 2.56 miles. LQ=E1570942.62, N403664.78 (7.3') MH=E1571015.66, N403625.23 (4.2') RQ=E1571041.74, N403603.34 (1.6')							

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		WIDTH <i>(feet)</i>	LENGTH <i>(miles)</i>	DEPTH <i>(feet)</i>			
Tred Avon-South Fork 0+000 to 0+950 Surveyed on 21 May 2008		200	1	12	4	3	4
REMARKS <i>(Continue on reverse)</i> All depths refer to MLLW for the 1960-1978 tidal epoch. This information represents the results of surveys made on the dates indicated and can only be as indicating the general conditions at that time. Channel length is reported to the nearest mile. The actual length of channel is 0.18 miles. LQ=E1570785.36, N401603.03 (3.5') MH=E1570824.28, N401648.23 (3.4') RQ=E1570884.60, N401717.62 (3.9')							